



Report of Materials and Equipment Acceptance Division

NYC Department of Buildings
280 Broadway, New York, NY 10007
Patricia Lancaster, FAIA, Commissioner
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Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 161-85-E Vol. 3

Manufacturer: The Delfield Company, 980 South Isabella Road, Mount Pleasant, Michigan 48858

Trade Name(s): Delfield

Product: Self-contained refrigerators and freezers

Pertinent Code Section(s): 27-771, 27-772, 27-777(f)

Prescribed Test(s): RS 14-6 (UL 471)

Laboratory: Underwriters Laboratories, Inc.

Test Report(s): SA4769, Vol. 1, Sections 57, 61 and 62, dated

Description: Self-contained refrigerators and freezers intended for indoor use as listed. Units are comprised of on/off switches, refrigeration controllers, condensing units, outlet boxes, refrigerant dryers, evaporators and evaporator fans. Condensing units are equipped with compressors, starting capacitors, condensers, condenser fan motors, and interior lighting. Evaporators are thermostatically controlled. Freezer models have defrost heaters.

Products Covered

Model No.	Voltage	Amps	R-404A Charge ozs.
6025XL-SH,S,G,GH	115	6	12.5
6125XL-SH,S	115	9	12.5
6051XL-SH,S,G,GH	115	8	12.5
6151XL-SH,S	115	12	12.5
6076XL-SH,S,G,GH	115	16	12.5/12.5
6176XL-SH,S	115/208-230	15	12.5/12.5

Model No.	Voltage	Amps	R-404A Charge ozs.
SSR1-1SH,S	115	6	12.5
SSRPT-1SH,S	115	6	12.5
SSR1-SH,S,G,GH	115	6	12.5
SSR1N-SH,S,G,GH	115	6	12.5
SSRRI1-S	115	6	12.5
SSRPT1-G,GH	115	7	12.5
SSRI1-G	115	7	12.5
SSRRT1-S	115	7	12.5
SSF1-SH,S	115	9	12.5
SSF1S-SH,S	115	9	12.5
SSF1N-SH,S	115	9	12.5
SSF1-G,GH	115	11	12.5
SSFPT1-SH,S	115	11	12.5
SSFRI1-S	115	11	12.5
SSR2-SH,S,G,GH	115	9.5	19
SSRR2S-SH,S,G,GH	115	9.5	19
SSRR2N-SH,S,G,GH	115	9.5	19
SSRPT2-SH,S	115	14.5	24
SSRR2-S	115	14.5	24
SSRPT2-G,GH	115	14.5	24
SSRRI1-G	115	14.5	24
SSRRT2-S	115	14.5	24
SSR3-SH,S,G,GH	115	14.5	24
SSRPT3-SH,S	115	14.5	24
SSRR3S-SH,S,G,GH	115	14.5	24
SSRRI3-S	115	14.5	24
SSRPT3-G,GH	115	14.5	24
SSRRI3-G	115	14.5	24
SSF2-SH,S	115	14.3	17
SSF2S-SH,S	115	14.3	17
SSF2N-SH,S	115	14.3	17
SSF3-SH,S	115	14.3	17
SSF2-G,GH	115/208-230	10.5	30
SSFPT2-SH,S	115/208-230	10.5	30
SSFRI2-S	115/208-230	10.5	30
MRR1-SH,G,GH	115	6	12.5
MRPT-1SH,S	115	6	12.5
MRR1-SH,S,G,GH	115	6	12.5
MRR1N-SH,S,G,GH	115	6	12.5
MRRI1-S	115	6	12.5
MRPT1-G,GH	115	7	12.5
MRRI1-G	115	7	12.5
MRRT1-S	115	7	12.5
MFR1-SH,S	115	9	12.5
MFR1S-SH,S	115	9	12.5
MFR1N-SH,S	115	9	12.5

Model No.	Voltage	Amps	R-404A Charge ozs.
MFR1-G,GH	115	11	12.5
MFPT1-SH,S	115	11	12.5
MFRI1-S	115	11	12.5
MRR2-SH,S,G,GH	115	9.5	19
MRR2S-SH,S,G,GH	115	9.5	19
MRR2N-SH,S,G,GH	115	9.5	19
MRPT2-SH,S	115	14.5	24
MRR2-S	115	14.5	24
MRPT2-G,GH	115	14.5	24
MRRI1-G	115	14.5	24
MRRT2-S	115	14.5	24
MRR3-SH,S,G,GH	115	14.5	24
MRPT3-SH,S	115	14.5	24
MRR3S-SH,S,G,GH	115	14.5	24
MRRI3-S	115	14.5	24
MRPT3-G,GH	115	14.5	24
MRRI3-G	115	14.5	24
MFR2-SH,S	115	14.3	17
MFR2S-SH,S	115	14.3	17
MF2RN-SH,S	115	14.3	17
MFR3-SH,S	115	14.3	17
MFR2-G,GH	115/208-230	10.5	30
MFPT2-SH,S	115/208-230	10.5	30
MFRI2-S	115/208-230	10.5	30

Terms and Conditions: The above-described units are accepted under the following conditions:

1. Units shall be installed in accordance with manufacturer's instructions and New York Electrical Code requirements.
2. The installation shall not obstruct access for operation and servicing.
3. No flammable material (except electrical insulation) shall be located in the machine or wiring compartments unless specified.
4. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.

5. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
6. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided in Section 27-131 of the New York City Building Code.

Final Acceptance 8/28/07

Examined By Styvan. Arsenau